



unique electronic cam lock

- cabinets
- lockers
- boxes

OPERATING MANUAL



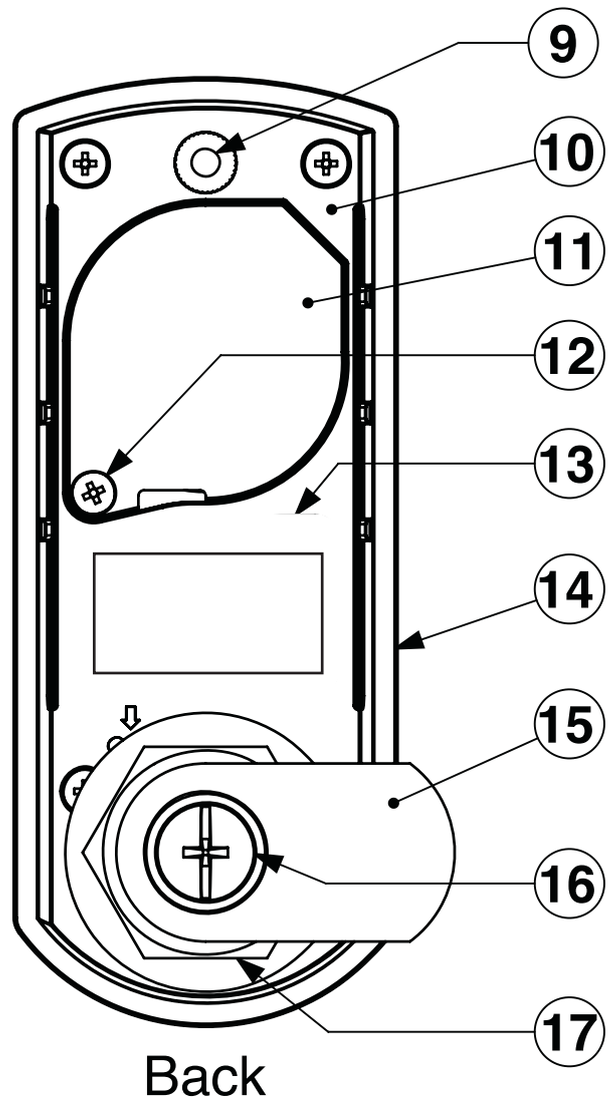
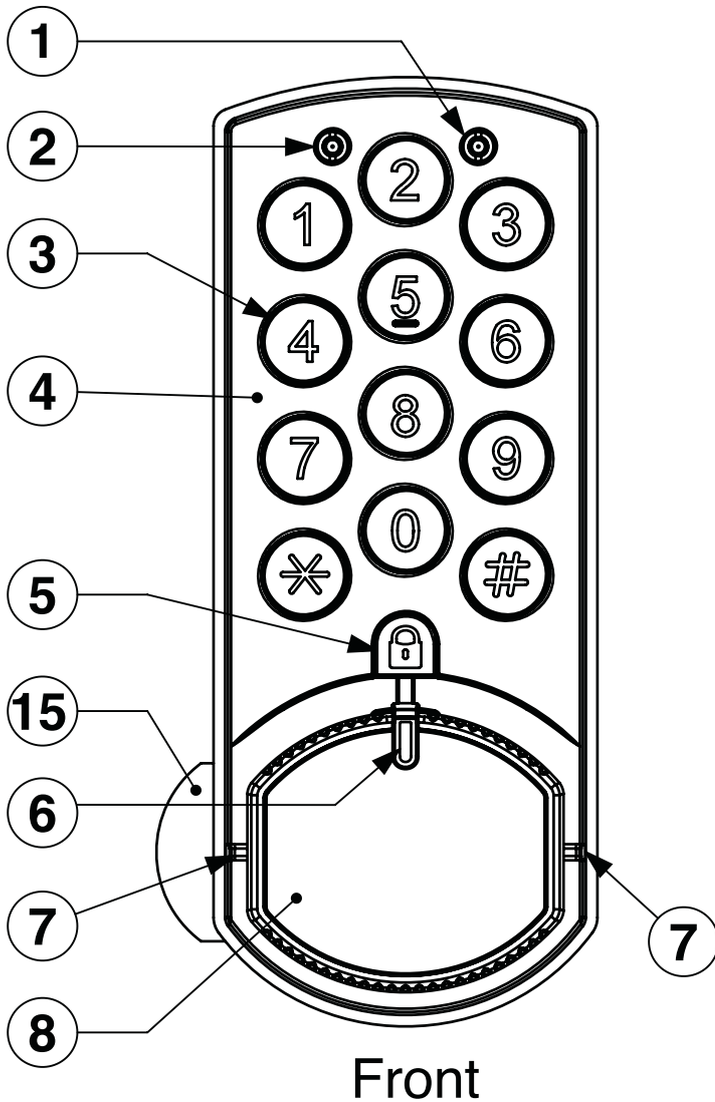
INDEX

Introduction _____	3
Operating Modes _____	4
Multiple user mode (Locker Mode / One-Time-Use Mode) _____	4
Opening With User Password _____	4
Single User Mode _____	5
Changing User Password _____	5
What Happens If User Forgets Their Password? _____	5
Service Password _____	6
Opening With Service Password _____	6
Changing Service Password _____	6
Master Password _____	6
Opening With Master Password _____	6
Changing Master Password _____	6
Programming _____	7
Accessing The Program Menu _____	7
Program Option Definitions _____	8
Light And Audio Notification _____	8
Changing The Battery _____	8
Maintenance _____	9
General Warnings _____	9
Cams _____	9
Other _____	9
Quick Info _____	10

INTRODUCTION

1. Red LED
2. Green LED
3. Keypad
4. Lock Body
5. Closing Position
6. Handle Indicator
7. Opening Position
8. Handle
9. Mounting Nut

10. Lock Body
11. Battery Cover
12. Battery Cover Screw
13. ID Label
14. Hand Knob Frame
15. Cam
16. Cam Screw
17. Cylinder Nut



The electronic cabinet lock with master/manager code, one-time-use functionality, and up to 10 years battery life. It can be installed for both right and left hand installations - anywhere that needs flexibility of master/manager codes.

The eco-friendly lock offers both convenience of far less frequent battery changes and a more environmentally friendly solution.



PASSWORD LEVELS:

The lock has three potential password levels -

1. User password
2. Service password (must activate in Program 5.1)
3. Master password

The user and master passwords should be changed prior to installation and tested. Write down new passwords and keep in a safe place. It is not possible to open lock if you forget your password.

OPERATING MODES:

The lock can operate in two different modes:

1. Single User Locker Mode- Set password and user will open lock each time with same password.
2. Multiple User (factory default) - user enters in their code when lock is in unlocked position, rotates handle to lock. Upon returning uses same code to open. Next user can repeat the process with their own unique password.

MULTIPLE USER MODE (LOCKER MODE / ONE-TIME-USE MODE)

In multiple user mode, opening and closing with a password process is same as Single User. However, each time lock is in open position, each user enters in their own unique 4-digit code to lock and then use that same code to again open the lock. Popular application is for gym lockers.



New User Password

 **NOTE:** Lock is open, first user enters in <3-4-2-8> and closes lock. They return and enter the same <3-4-2-8> to open the lock. Lock is open, next user enters in their code of <7-8-5-2>, closes lock and so on.

1. Before battery tab is removed, hold down # 0 key, pull the tab and key the # 0 key pressed 3 seconds
2. Convert lock to one time use at any time by entering in **# MasterCode* 0 1**

SINGLE USER MODE

OPENING WITH USER PASSWORD:

- 1) Enter your 4-digit user password. On first use factory default is <1-0-1-0>
- 2) Rotate handle within 5 seconds to opening direction and there will be a confirmation beep.

 *Below illustrations show examples of lock installed for right handed door. Lock can be installed for left or right handed*



CHANGING USER PASSWORD:

If single user mode is selected (default), press *password. Press * button again and enter new 4-digit user password. Press * button again and approve new password. You will get a confirmation beep and green LED light will blink.



NOTE: WHAT HAPPENS IF USER FORGETS THEIR PASSWORD?

Locker Mode (Multiple User):

Use Master code to unlock and turn handle to open position. Lock is now ready for next user to enter in their unique code.

Single User Mode:

- 1) Use master code to reset the lock to factory defaults.

MasterCode * 4 0

- 2) Default user code is now < 1-0-1-0 > and can be changed.

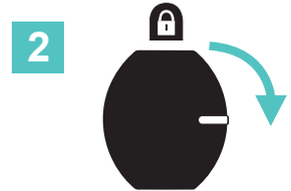
SERVICE PASSWORD: By default, service password is not active. Activate with Program 5.1. Service password allows lock to be opened only and none of lock features can be programmed.

OPENING WITH SERVICE PASSWORD: Default - <1-0-1-0-1>

If service password function is active, 1) press * button and enter current 5-digit service password and press # button. 2) Rotate handle within 5 seconds to opening direction. You will get a confirmation beep from lock and green LED light will blink.



SERVICE PASSWORD



CHANGING SERVICE PASSWORD:

When you have selected service password in program menu, press * button twice and enter current 5-digit service password. Press * button again and enter new 5-digit service password. Press * button again and approve new password. You will get a confirmation beep from lock and green LED lights will blink.



OLD SERVICE

NEW SERVICE

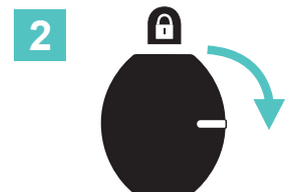
MASTER PASSWORD: Opens lock and grants access to all programming features.

OPENING WITH MASTER PASSWORD: Default - <1-0-1-0-1-0>

1) Press the # button and enter current 6-digit master password and press # button. 2) Rotate handle within 5 seconds to opening direction. You will get a confirmation beep from lock and green LED light will blink.



MASTER PASSWORD



CHANGING MASTER PASSWORD: Set new master password and test BEFORE installing lock. Press # button twice, and then enter old 6-digit master password. Press # button again and enter new 6-digit master password. Press # button again and approve new password. You will get a confirmation beep from lock.



OLD PASSWORD

NEW MASTER

PROGRAMMING

The lock can be customized from factory default settings tailored to your needs.

ACCESSING THE PROGRAM MENU:

Press the **#** button and then enter the 6-digit master password. Press the ***** button. Press the program number that you will make an adjustment to and then press the adjustment selection.

 **NOTE:** To the right would change to password being required to close lock












MASTER PASSWORD

PROG. NO SELECTION NO

Program No	Selection No	Explanation:
0	1	Restores factory default settings: Prg No 1-1 : One-time-use (Locker Mode) operation Prg No 2-1: Audible beeps and confirmations Prg No 3-0: Penalty operation is not active Prg No 4-0: Sets user password to factory default Prg No 5-0: Service password is not active Prg No 6-1: Closing without password active Prg No 7-0: Warning of open door is not active Prg No 8-0: Resetting user password is not active Prg No 9-0: Blocking of the lock is not active
	1	Individual operation
	1	One-time-use operation (locker mode for multiple users)
	2	Mute operation except for warnings
	1	Audible operation- button feedback, warnings and confirmations
	3	Penalty not active
	1	Penalty active (lock blocked for 5 minutes if wrong code entered 3 times)
	4	Sets user default code to factory default (for forgotten combinations)
	1	-
	5	Service password is not active
1	Service password is active	
6	Closing with password required is active	
1	Closing without password is active (for individual usage)	
7	Warning of door open is not active	
1	Warning of door open is active (beeps 8 times every 5 seconds)	
8	Resetting user password is not active (if service password is active)	
1	Resetting user password is active (if service password is active)	
9	Blocking of the lock is not active (if service password is active)	
1	Blocking of the lock is active after using service password (if it is active)	

PROGRAMMING OPTION DEFINITIONS:

0	Restoring factory settings: All factory default settings are restored (see program menu). User password becomes <1-0-1-0> and master password becomes <1-0-1-0-1-0>.
1	Individual use or locker mode: Factory default is individual mode. Individual use mode allows one 4-digit code to be entered that would remain the same code for one user. Locker mode is for multiple users whereby each user walks up to an open miniK 10 and enters in their own unique code to close the lock and then to open it again. When open, next user enters in a new code, etc.
2	Audible volume control: All audio warnings can be turned off if mute operation is selected (except warning beeps).
3	Penalty operation: Prevents tampering of lock by unauthorized people. Lock is blocked for 5 minutes if wrong password is entered three times consecutively. Factory default is that this feature is not active.
4	User code reset : Sets user factory default to <1-0-1-0>.
5	Service password: Lock can be opened with service password if user password is forgotten. Factory service default password is <1-0-1-0-1>. No programming features can be accessed with service password. Factory default is that this feature is not active.
6	Closing modes: Factory default - the lock does not require a password to lock. The other option is it can require a password to lock.
7	Door open warning: After door is open for one minute, lock gives an audible warning to user with 8 beeps every 5 seconds to notify user that the door has been left open.
8	Resetting user password: If the lock is opened with service password (and service password is active), user password can be reset. (see program #5 on service passwords). Factory default is that the service password access does not allow the user password to be reset (only opens up the lock).
9	Blocking the lock: If lock opened with service password, it can be blocked from further user password access. This would insure service password is only used to access locks for emergency lockouts. Master password access would then be required to set up user password again (0-1 Factory default reset). Factory default is that this feature is not active.

LIGHT AND AUDIO NOTIFICATION:

Password is accepted: Green LED lights with two repeated audio warnings
Wrong password: Red LED lights with four repeated audio warnings
Low battery: Red LED lights blink 5 times after each operation
Lock is open: 1 minute after door is opened, lock gives audible warning 8 times every 5 seconds

CHANGING THE BATTERY:

Lock operates on a 3V lithium coin cell CR2450 battery located on back side of device. Remove screw located on cover of battery and replace it with new battery. Battery life is up to 10 years. The red LED light blinks 5 times after each operation when battery is low and it is possible to open.

MAINTENANCE:

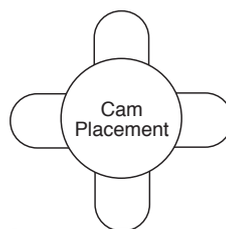
- ! - Clean front of lock with a mild damp cloth with detergent if needed.
- Do not use any hard or scratching cleanser.
- Do not clean with chemical materials that melt plastic (thinner, acetone, etc.)
- Be careful not to spill water on lock.

GENERAL WARNINGS:

- ! - Read manual before using lock.
- Periodically check nuts and screws to be tightened.
- Do not over-tighten nuts or screws. Do not use an electric screw gun during installation unless equipped with a torque adjuster. The maximum torque on the cylinder screw is 25Nm.
- Set and test user and master password prior to installing the lock
- Change all default passwords with your own passwords.
- Common sense, but we must say it... Do not keep the passwords in the cabinet where the lock is being installed!
- It is not possible to open lock if installed and you forget the user and master password.
- Lock gives a warning beep when incorrect passwords have been entered in repeatedly.
- Not possible for front side of lock to be opened by breaking or trying to force open lock.
- Use CR2450 3.0V Lithium batteries.
- Remember that battery consumption is high when programs 2, 3, and 7 are active.

CAMS:

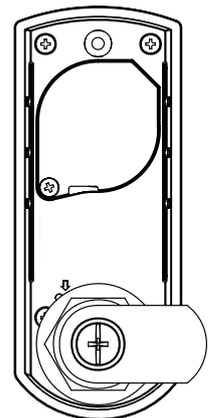
- Two cams are included-
- Cams can be placed at increments of 90 degrees
- The Stop Cam (#4) in installation instructions can be positioned for turning the cam clockwise or counter-clockwise



7/8" Straight Cam
22mm



1-1/2" Straight Cam
38mm



OTHER:

Battery failure override- The lock has 2 external nodes surrounding the red and green indicator lights where an external battery can be connected long enough to enter in the correct code to open the lock allowing new batteries to be installed.

QUICK INFO

DEFAULT PASSWORDS

1 0 1 0
USER PASSWORD

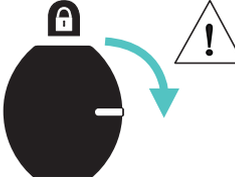
(1 0 1 0 1)
IF SERVICE PASSWORD
ACTIVE

1 0 1 0 1 0
MASTER PASSWORD

 **ATTENTION:**
These are default
settings by the
factory.
Once they are
changed, be sure
to write down
your new code!

OPEN/CLOSE WITH USER PASSWORD

1) **1 0 1 0**
USER PASSWORD

2) 

CHANGING USER PASSWORD

*** 1 0 1 0 * X X X X ***
DEFAULT PASSWORD NEW PASSWORD

OPEN WITH USER MASTER PASSWORD

1) **# 1 0 1 0 1 0 #**
MASTER PASSWORD

2) 

CHANGING MASTER PASSWORD

1 0 1 0 1 0 # X X X X X X
DEFAULT PASSWORD NEW PASSWORD